

## Refine Search

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### Search Results -

Terms	Documents
L27 and (ofdm\$ or ("orthogonal frequency domain modulation"))	0

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10 / 849743

Search:

[Refine Search](#)[Recall Text](#)[Clear](#)[Interrupt](#)


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### Search History

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DATE: Monday, June 16, 2008    [Purge Queries](#)    [Printable Copy](#)    [Create Case](#)

Set	Name	Query	Hit Count	Set Name
side by side				result set

*DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR*

L28	L27 and (ofdm\$ or ("orthogonal frequency domain modulation"))	0	L28
L27	l25 and L26	6	L27
L26	701/300,213,301;340/435,903;342/357.06,357.08.ccls.	7743	L26
L25	L24 and (colli\$ or warn\$ or avoidance\$ or "counter-measur" or alert\$ or alarm\$ or "counter measur" or countermeasur\$)	13	L25
L24	L23 not l19	32	L24
L23	l20 or l21 or l22	40	L23

*DB=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=OR*

L22	("20040042390" "20020196183" "20050273258" "20020154059" "20040193372" "6633258" "6813561" "6768457")[URPN]	8	L22
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*DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR*

<u>L21</u>	112	8	<u>L21</u>
<i>DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=OR</i>			
(6408232   4584709   6268804   4914446   5617085   6340928   6427120			
<u>L20</u> 6246376   5999880   6633258   6275773   6611677   6218997   6493629			
6037860   6275707   6389291   4633519   4566133   6574455   5479173	26	<u>L20</u>	
3778823   6480144   5983161   6297737   4489327)![PN]			
<i>DB=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=OR</i>			
L19 ("20040042390"   "20020196183"   "20050273258"   "20020154059"	8	<u>L19</u>	
"20040193372"   "6633258"   "6813561"   "6768457")![PN]			
<u>L18</u> L13 and (colli\$ or warn\$ or avoidance\$ or "counter-measur" or alert\$ or alarm\$)			
<u>L17</u> L13 and (colli\$ or warn\$ or avoidance\$ or countermeasur\$)			
<i>DB=PGPB; THES=ASSIGNEE; PLUR=YES; OP=OR</i>			
<u>L16</u> L15 and colli\$	1	<u>L16</u>	
<u>L15</u> 10/849743	1	<u>L15</u>	
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR</i>			
<u>L14</u> L13 and (collision\$)	0	<u>L14</u>	
<u>L13</u> L12 not 18	5	<u>L13</u>	
<u>L12</u> 110 or L11	8	<u>L12</u>	
<u>L11</u> ((gps\$ or satellite\$) with ((car\$ or vehicle\$ or automobile\$) or object\$) with rang\$) and (ofdm\$ or ("orthogonal frequency domain modulation" with transceiver)) and @ad<=20040520			
<u>L10</u> ((gps\$ or satellite\$) with ((car\$ or vehicle\$ or automobile\$) or object\$) with rang\$) and (ofdm\$ or ("orthogonal frequency domain modulation" with transceiver)) and @pd<=20040520			
<u>L9</u> gps\$ and (satellite\$ with ((car\$ or vehicle\$ or automobile\$) or object\$) with rang\$) and (ofdm\$ or ("orthogonal frequency domain modulation" with transceiver)) and @pd<=20040520			
<u>L8</u> gps\$ and (satellite\$ with ((car\$ or vehicle\$ or automobile\$) or object\$) with rang\$) and (ofdm\$ or ("orthogonal frequency domain modulation" with transceiver)) and @ad<=20040520			
<i>DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=OR</i>			
<u>L7</u> L6 and L4	0	<u>L7</u>	
<u>L6</u> L3 and (object\$ with rang\$)	22	<u>L6</u>	
<u>L5</u> L4 and (object\$ with rang\$)	0	<u>L5</u>	
<u>L4</u> L3 and vehicle.clm.	11	<u>L4</u>	
<u>L3</u> ofdm\$.clm. or ("orthogonal frequency domain modulation" with transceiver).clm.	942	<u>L3</u>	
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR</i>			
<u>L2</u> vehicle and ofdm\$ and ("orthogonal frequency domain modulation" with transceiver)	2	<u>L2</u>	
<i>DB=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=OR</i>			
<u>L1</u> ofdm\$ or ("orthogonal frequency domain modulation" with transceiver)	15014	<u>L1</u>	

END OF SEARCH HISTORY